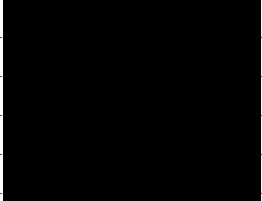


US EPA ARCHIVE DOCUMENT

<b>1. Incident Name</b>		<b>2. Date Prepared</b>		<b>3. Time Prepared</b>		<b>UNIT LOG ICS 214</b>	
Kalamazoo River/Enbridge Spill		07/27/2012		1800			
<b>4. Unit Name/Designators</b>		<b>5. Unit Leader</b>			<b>6. Operational Period :</b>		
Operations Unit/Submerged Oil Branch, Science Group		<b>Name:</b>		Dan Capone & Joe Victory (START/US EPA)		<b>From:</b>	07/27/2012 0700
		<b>Position:</b>		Operations Section Chief		<b>To:</b>	07/27/2012 1800
<b>7. Personnel Roster Assigned</b>							
<b>Name</b>		<b>ICS Position</b>			<b>DUTY CELL</b>		
Dan Capone		Operations Section Chief					
Joe Victory		Operations Section Chief					
Rex Johnson		Director					
Dan Zahner		Field Team Lead					
John Wellman		SOS Team #6					
<b>8. Activity Log</b>							
<b>Activity Area</b>		Oversee core logging and sampling for the Agitation activities (sediment and water).				<b>LAT</b>	<b>LAT</b>
						<b>Various</b>	<b>Various</b>
						(DD.MMMM)	(DD.MMMM)
<b><u>OIL OBSERVED</u></b>		<b>EXTENT OF OIL IMPACTED AREA</b>					
		<b>DENSITY OF OIL /SHEEN</b>					
<b>Total Collection Points</b>							
<b>Total Boom Deployed</b>							
<b>Activity</b>		<p><b><u>Weston/START Submerged Oil Branch Science Group (SOS) Team Activity:</u></b>  SOS team 6 (John Wellman) oversaw core logging and sampling at the wildlife center building logging station at C3.2 boat launch area. I oversaw the one of logging and water sampling teams. I oversaw the logging team of Jim Kralik (logger) and Peter Baerman (sampler).</p> <ul style="list-style-type: none"> <li><b>Oversaw logging/sampling of the following 5 cores:</b>  <b>SEKR3700C603A – Pre Agitation Core</b>  Core was placed in freezer for later sampling.</li>   <b>SEKR3700C603B – Pre Agitation Core</b>  Core was placed in freezer for later sampling.   <b>SEKR3700C603C – Pre Agitation Core</b>  Core was placed in freezer for later sampling.   <b>SEKR3740C611A – Post Agitation Core</b>  Core was placed in freezer storage for later sampling.   <b>SEKR3740C611B – Post Agitation Core</b> </ul>					

	<p>Core was placed in freezer storage for later sampling</p> <p>SEKR3750C609C – Post Agitation Core</p> <p>Core was placed in freezer storage for later sampling</p> <p>Three water samples were also collected:</p> <p>SWKR2150C602S072712FX</p> <p>SWKR2150C608S072712FX</p> <p>SWKR2150C609S072712FX</p> <p>SWKR2150C609E072712WX – Equipment Blank</p> <ul style="list-style-type: none"><li>• We received a total of 5 cores from the coring team today. The core IDs were: SEKR2150C603 A,B, C SEKR2150C604 Bulk density SEKR2150C605 Epi Fluorescence</li></ul>
Health and Safety Issues	None
Comments	Information for this 214 is in Logbook SOS6